Surface Deployment and Distribution Command – Transportation Engineering Agency (SDDC-TEA) And Common Operational Picture (COP)

SYSTEM DESCRIPTION

The Trans-Infrastructure Interface (TII) segment enhances the situational awareness picture using transportation infrastructure data from the Military Surface Deployment and Distribution Command – Transportation Engineering Agency (SDDC-TEA) database. The TII segment is designed to import GIS information as overlays including ports, installations, roads, and railroads. The TII segment is designed to include TII overlay and query maintenance functions, input filters, plotting capabilities, and Common Operational Picture (COP) Reachback Framework (CRF) client software to maintain these TII overlays from the SDDC-TEA data. TII obtains data by interfacing with the Command Resource Formulation System (CRFS) segment as extended by the Transportation Support Enabled (TSE) Data Server Extension (TDSE) segment that interfaces to SDDC-TEA via a Java Database Connectivity (JDBC) access protocol

INTEROPERABILITY CERTIFICATION STATUS

Please refer to the Joint GCCS Interoperability Status Table